

# BOLDFIELD LIMITED COMPUTING

## MEMOTECH KEYBOARD FOR THE JUPITER ACE

\*\*\*\* IMPORTANT: READ THIS NOTICE BEFORE USING THIS DEVICE \*\*\*\*

THIS KEYBOARD HAS BEEN DEVELOPED FROM THE MEMOTECH ZX81 UNIT. INTERNAL MODIFICATIONS BY THE MAKERS HAVE ALTERED IT TO WORK ON THE ACE WITHOUT ANY SPECIAL OPERATIONS ON BEHALF OF THE USER. HOWEVER IT IS ESSENTIAL THAT THE BUFFER UNIT IS ONLY CONNECTED TO THE ACE BY MEANS OF AN ADAPTOR THAT CHANGES THE FORMAT OF THE ACE EXPANSION PORT TO MATCH THE EDGE CONNECTOR WHICH IS STILL IN ZX81 LAYOUT.

BOLDFIELD CAN SUPPLY TWO TYPES OF CONNECTOR SUITABLE FOR THIS PURPOSE.

THE DUPLICATE EXPANSION PORT AT THE REAR OF THE BUFFER UNIT MAY BE USED TO ADD FURTHER ZX81 FORMATTED PERIPHERALS TO THE ACE. FOR EXAMPLE ORDINARY SINCLAIR ZX81 16K OR 32K RAM PACKS OR THE BOLDFIELD 48K RAM PACK MAY BE FITTED.

### ATTACHING THE KEY TOP LABELS

The keyboard is supplied with blank key tops, two sheets of self adhesive labels, and a replacement front trim panel. The labels are printed on very sticky matt black material, which when fitted, blend with the keys.

The largest sheet is for all the key tops except for the right most key on the top row. This key is additional to those found on the ACE, and is a duplicate SHIFT. The smaller sheet contains labels for the key fronts on the top row, together with the extra SHIFT label. The replacement front trim sticks over the existing name panel.

The layout of the keys, and all their functions, is exactly as on the original ACE keyboard

